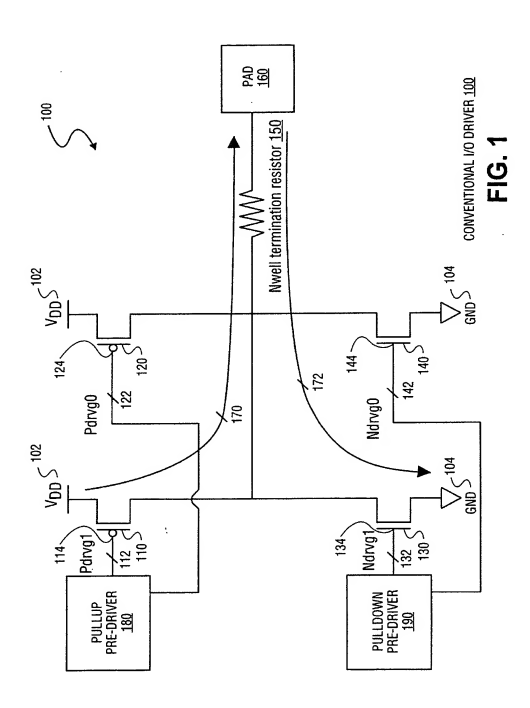
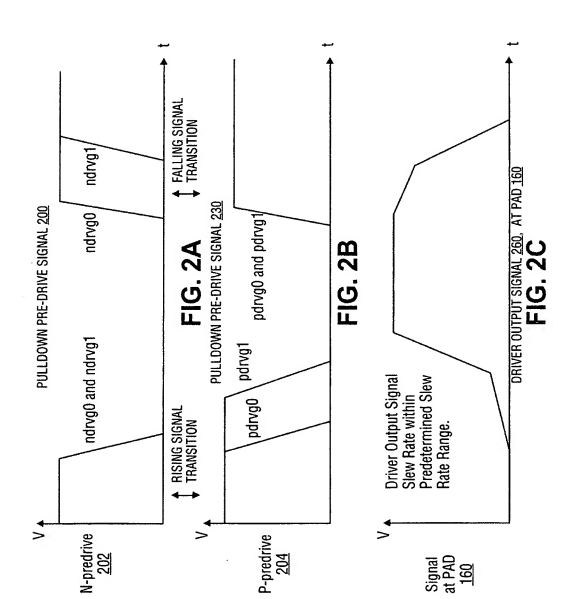
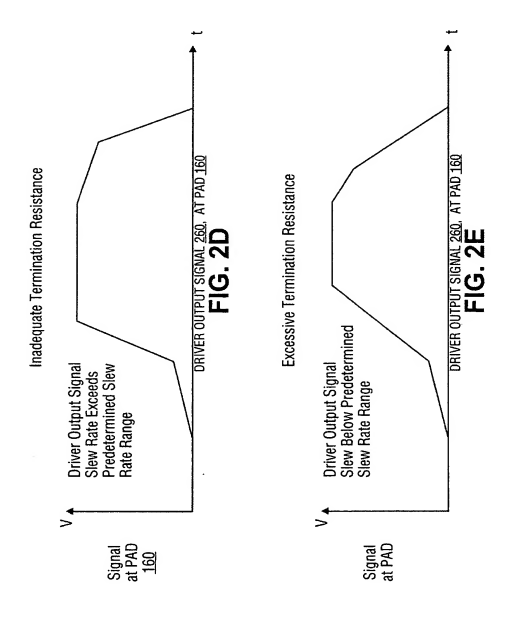
Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION 1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Docket No.: 42P129 Sheet: 1 of 10



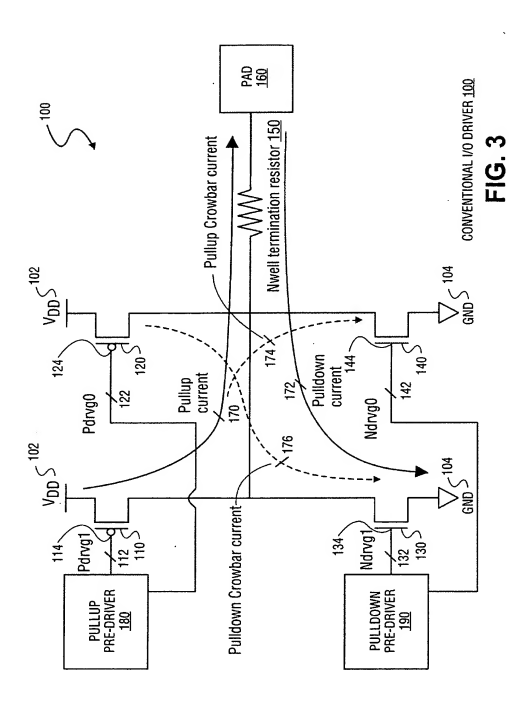
Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION 1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Docket No.: 42P129 Sheet: 2 of 10



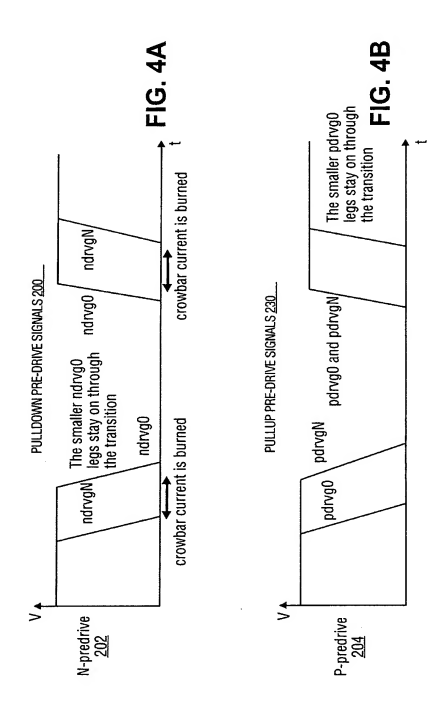
Title: A METHOD AND APPARATUS FOR ANALOG.
COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE
AGAINST DEVICE IMPEDANCE VARIATION
1st Named Inventor: Alex Levin
Express Mail No.: EV339914532US Docket No.: 42P129
Sheet: 3 of 10



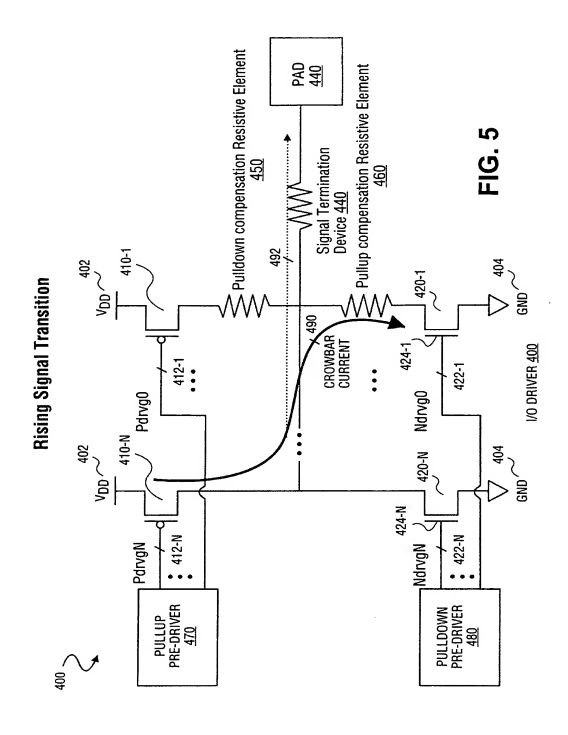
Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION 1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Docket No.: 42P129 Sheet: 4 of 10



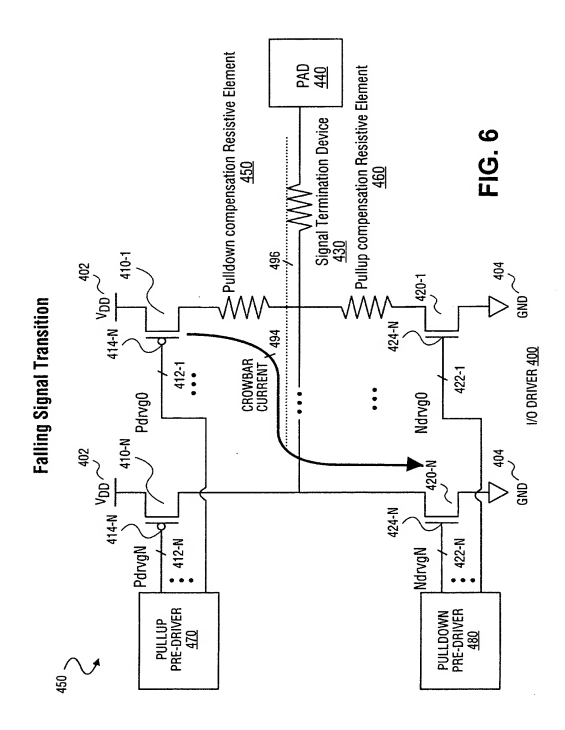
Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION 1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Docket No.: 42P129 Sheet: 5 of 10



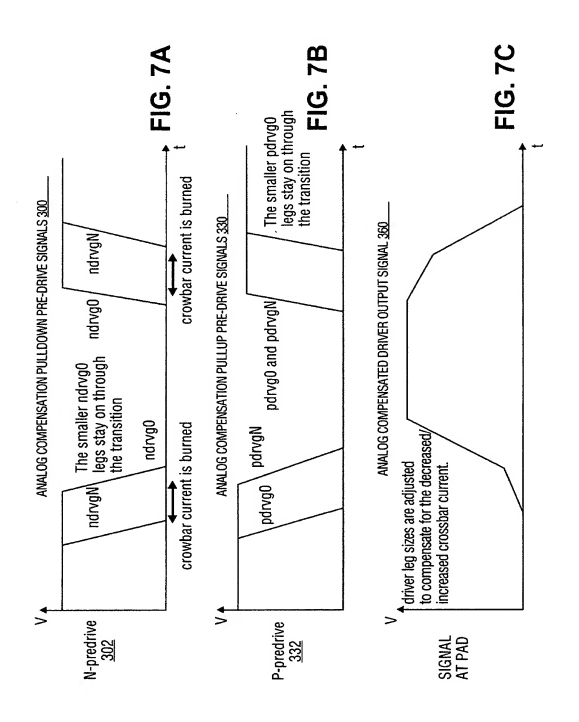
Title: A METHOD AND APPARATUS FOR ANALOG
COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE
AGAINST DEVICE IMPEDANCE VARIATION
1st Named Inventor: Alex Levin
Express Mail No.: EV339914532US Docket No.: 42P129
Sheet: 6 of 10



Title: A METHOD AND APPARATUS FOR ANALOG.
COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE
AGAINST DEVICE IMPEDANCE VARIATION
1st Named Inventor: Alex Levin
Express Mail No.: EV339914532US Docket No.: 42P12
Sheet: 7 of 10

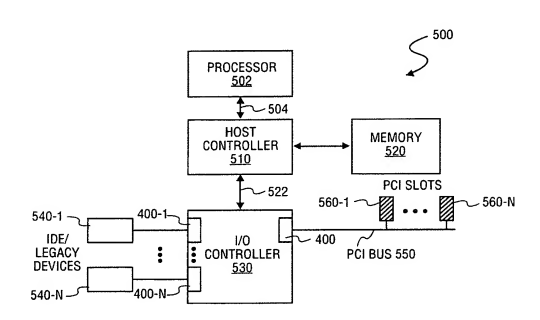


Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION 1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Docket No.: 42P12 Sheet: 8 of 10



Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION

1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Sheet: 9 of 10



SYSTEM CHIPSET 500

FIG. 8

Title: A METHOD AND APPARATUS FOR ANALOG COMPENSATION OF DRIVER OUTPUT SIGNAL SLEW RATE AGAINST DEVICE IMPEDANCE VARIATION 1st Named Inventor: Alex Levin Express Mail No.: EV339914532US Docket No.: 42P129 Sheet: 10 of 10

